

Waste Management Steps

To create awareness among students about environment issues, courses are included in the curriculum. In addition students are sensitized through poster making activities portraying themes like waste management, pollution, cleanliness etc. Every attempt is made to make the campus eco-friendly by proper waste management. There are separate procedures for solid waste, liquid waste and e-waste management.

Solid Waste Management

Institute is having proper waste management facilities in the campus to save the environment. Dry waste and wet waste from Canteen is collected separately and deposited into garbage then Pune Municipal Corporation collects it on daily basis. We promote and follow plastic free campus drive throughout a year. Institute has provided dustbins at various locations to collect solid waste like paper waste, wrappers and garbage. Housekeeping staff cleans the classrooms, laboratories. Towards the efforts for carbon neutrality, dry leaves and waste papers are not allowed to be put on fire in the campus. The Institute has carried out plantation drives to make the campus green. Scrap papers are collected and sold to the local vendors for recycling. Compost is organic matter that has been decomposed in a process called composting. This process recycles various organic materials otherwise regarded as waste products and produces a soil conditioner. Compost is rich in nutrients and it is used for garden and green. The compost itself is beneficial for the land in many ways, including as a soil conditioner, a fertilizer, addition of vital humus or acids, and as a natural pesticide for soil. In ecosystems, compost is useful for erosion control, land and stream reclamation, wetland construction, and as landfill cover

At IMR Institute leaves of various trees and other compostable waste is collected in one large tank and it is left for decomposition. After it is converted into compost we use it for garden.

E-waste

Used electronics which are intended for reuse, resale, salvage, recycle, or disposal are also considered e- waste. The hazardous E-waste materials like Cables, CD, cables, SMPS, Monitors and, RAM, mother board are kept with us in storage room. All the items mentioned above are then given to scrap agency. Due to advancement in technology, various types of electronic gadgets are being manufactured and marketed. These products become outdated after few months or years. Since these products contain some kind of hazardous materials like lithium, lead, zinc, etc. improper disposal of these products is harmful for living beings E-waste management is done by collecting all the electronic waste generated in the institute premises at



Shri Shivaji Maratha Society's
Institute of Management & Research
Pune-411009.



a central storage space allocated for the same and sent for recycling through an E-waste recycler.

Liquid waste Management

Used water in washroom / toilet can harm the environment as well as human health if not managed properly. Used water directly connected to septic tank. Tank outlet is connected to main drainage line. Special staff has been appointed by the institute to clean the toilets regularly. Institute provides all the necessary equipments for cleaning and hygiene of the campus.

Shri Shivaji Maratha Society's Institute of Management & Research

Pune-411009.



Dry Waste सुका कचरा

Separate dustbins are kept for collection of Dry waste and Wet waste





Shri Shivail Maratha Society's Institute of Management & Research Pune-411009.



Dustbins are kept to collect solid waste at various places at campus



Dustbin for collection of E-waste

Solvense Name of Name

Shri Shivaji Maratha Society's
Institute of Management & Research
Pune-411009.